



# Generation Interconnection Process Overview

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## Process Overview

- Developer submits generation interconnection request and it is included in the “Generation Interconnection” (GI) queue.
- Request is validated including complete application, \$10K deposit, site control.
- Scoping meeting is held to discuss assumptions for studies.
- Three phase study process
  - > Feasibility
  - > Impact
  - > Facility
- NEPA Process conducted in parallel
- Process results in a “Large Generation Interconnection Agreement” (LGIA).

- Feasibility - Powerflow analysis of option(s), is the requested interconnection feasible.
- Impact – Detailed studies (powerflow, transient stability, short circuit) to define specific electrical requirements for recommended option.
- Facility – Better cost and implementation schedule to support LGIA.
- NEPA Process conducted in parallel. LGIA cannot be executed and construction cannot start prior to NEPA clearance.